DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		\$	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD			RRRRR RRRR RRRR RRRR RRRRR RRRRR RRRR RRRR	RRRRRRR RRRRRRR RRR RRR RRR RRR RRR RR
DDD DDD	TTT	SSS	DDD	DDD	TTT	RRR	RRR
DDD DDD DDD	††† †††	\$\$\$ \$\$\$	DDD DDD	DDD	††† †††	RRR RRR	RRR RRR
DDDDDDDDDDDD DDDDDDDDDDDD DDDDDDDDDDDD	††† ††† †††	\$	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	D D	††† ††† †††	RRR RRR RRR	RRR RRR RRR

VS:MMUUUUUUUSUMAS

To Us To

17

A LI DT

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	VV	••••
MM MM MMMM MMMM MMMM MMMM MM MM MM MM MM	AAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			

•

! Object Module Synopsis!

Module Name	Ident	Bytes File	Creation Date	Creator
TST\$DTGLOBAL TST\$DTCOMMON TST\$DTRMAIN TST\$DTRTEST TST\$DTRAST DTSMSG SYS\$10DEF SYS\$SSDEF	V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000	11190 \$255\$DUA28:[DTS 437 \$255\$DUA28:[DTS 457 \$255\$DUA28:[DTS 730 \$255\$DUA28:[DTS 346 \$255\$DUA28:[DTS 374 \$255\$DUA28:[DTS 0 \$255\$DUA28:[SYS	SDTR.OBJ]DTSDTR.OLB;1 16-SEP-1984 01:23 SDTR.OBJ]DTSDTR.OLB;1 16-SEP-1984 01:24 SDTR.OBJ]DTSDTR.OLB;1 16-SEP-1984 01:27 SDTR.OBJ]DTSDTR.OLB;1 16-SEP-1984 01:27 SDTR.OBJ]DTSDTR.OLB;1 16-SEP-1984 01:28 SDTR.OBJ]DTSDTR.OLB;1 16-SEP-1984 01:28 SLIB]STARLET.OLB;2 16-SEP-1984 00:18 SLIB]STARLET.OLB;2 16-SEP-1984 01:18	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Message V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
SYSSP1_VECTOR	V04-000 V04-000	0	SLIBJSTARLET.OLB;2 16-SEP-1984 00:40 SLIBJLIBRTL.EXE;1 16-SEP-1984 04:00	VAX/VMS Macro V04-00 VAX-11 Linker V04-00

Modu
TSTSI
TSTSI
TSTSI
TSTSI
TSTSI
TSTSI
TSTSI
STSTSI
STSSI
SYSSI
LIBR

EXE\$

C 9 16-SEP-1984 04:30 _\$255\$DUA28:[DTSDTR.OBJ]DTRECV.EXE;1 VAX-11 Linker V04-00 Page ! Image Section Synopsis! Cluster Type Pages Base Addr Disk VBN PFC Protection and Paging Global Sec. Name Majorid Match Minorid 00000200 00000400 00002400 00002E00 P-00003600 00003A00 000 O READ WRITE COPY ON RE O READ WRITE DEMAND ZERO DEFAULT_CLUSTER COPY ON REF 16 O READ WRITE COPY ON REF Ō O READ ONLY Ŏ O READ ONLY 0 253 14 O READ WRITE FIXUP VECTORS O READ WRITE DEMAND ZERO 20 7FFFD800

> O READ ONLY O READ WRITE DEMAND ZERO

LIBRTL_001 LIBRTL_002 LESS/EQUAL

LESS/EQUAL

Key for special characters above:

0000000-R

0000DE00-R

! R - Relocatable ! ! P - Protected

111

34

LIBRTL

\$25

DEFA

LIBA

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes	
TST\$IMPURE	TST\$DTGLOBAL	00000200		00002BB6 (00002BB6 (11190.) LONG 2 1 11190.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
TST\$CODE	TST\$DTCCMMON TST\$DTRMAIN TST\$DTRTEST TST\$DTRAST	00002E00 00002FB5 0000317E	0000317D		1970.) BYTE 0 1 437.) BYTE 0 457.) BYTE 0 730.) BYTE 0 346.) BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
MSG\$AAAAAAAAA	DTSMSG		0000360F 0000360F		16.) LONG 2 16.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, VEC
MSG\$AAAAAAAAB	DTSMSG			00000004 (00000004 (4.) LONG 2 4.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, VEC
MSG\$AAAAAAAAA	DTSMSG			00000004 (00000004 (4.) LONG 2 4.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, VEC
MSG\$SECTION	DTSMSG			00000352 (00000352 (850.) BYTE 0 850.) BYTE 0	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, VEC

ļ

TST1

Psec

_\$25

TST

MSG1

MSG1

MSG1

MSG1

_\$2

E 9 16-SEP-1984 04:30

Symbol	Value	Defined By	Referenced By		
CDTS\$_BADDATDATDTS\$_BADDATLENDTS\$_BADFUNCDTS\$_BADMAILDTS\$_BADSEQNUMDTS\$_BADSUBFCNDTS\$_BADUSRDATDTS\$_BADUSRLENDTS\$_CINBADDTS\$_CINBADDTS\$_DISBAD	00002E00-R 01F58033 01F58023 01F5805B 01F5803B 01F58043 01F58043 01F58013 01F5800B 01F5800B 01F5801B 01F5802B	TSTSDTCOMMON DTSMSG DTSMSG DTSMSG DTSMSG DTSMSG DTSMSG DTSMSG DTSMSG DTSMSG DTSMSG DTSMSG DTSMSG			
DTS\$TINVOPTION IO\$M_NOW IO\$_READVBLK LIB\$ASN_WTH_MBX NET\$_FACILITY R RA	01F58063 00000040 00000031 00003A48-RX 000001F5 00002FB5-R	DTSMSG SYS\$IODEF SYS\$IODEF LIBRTL DTSMSG TST\$DTRMAIN	TST\$DTCOMMON TST\$DTCOMMON TST\$DTRMAIN		
RT SS\$_NOSOLICIT SYS\$CANCEL SYS\$CONNECT SYS\$FAO SYS\$FAOL SYS\$HIBER SYS\$OPEN SYS\$PUT SYS\$PUT SYS\$PUTMSG SYS\$QIOW SYS\$TRNLOG	00003458-R 0000317E-R 00000284 7FFEDE60 7FFEDF40 7FFEDF50 7FFEDF58 7FFEDF88 7FFEE188 7FFEE188 7FFEE0E0 7FFEDFC8 7FFEDFC8 7FFEDFC8	TSTSDTRAST TSTSDTRTEST SYSSSDEF SYSSP1_VECTOR	TST\$DTRAST TST\$DTRAST TST\$DTRMAIN TST\$DTCOMMON TST\$DTRMAIN TST\$DTRTEST TST\$DTRMAIN TST\$DTCOMMON TST\$DTCOMMON TST\$DTCOMMON TST\$DTCOMMON TST\$DTCOMMON	TST\$DTRMAIN	
SYSSWAKE TSTSAZ_FLOW TSTSAZ_PARAM TSTSAZ_QUAL TSTSAZ_RETURN TSTSAZ_TYPE_CO TSTSAZ_TYPE_DA TSTSAZ_TYPE_DI TSTSAZ_TYPE_IN TSTSAZ_TYPE_MI TSTSAZ_TYPE_MI TSTSAZ_TYPE_MI TSTSAZ_TYPE_MI TSTSCHECK_IOSB TSTSCHECK_SS	7FFEE080 00002DB1-R 00002D78-R 00002D2E-R 00002DAC-R 00002D85-R 00002D8A-R 00002D8A-R 00002D9A-R 00002D45-R 00003448-R 00002E4C-R 00002E2C-R	SYSSP1_VECTOR TSTSDTGLOBAL TSTSDTCOMMON TSTSDTCOMMON	TSTSDTRMAIN TSTSDTRMAIN TSTSDTRAST TSTSDTRMAIN TSTSDTRAST	TST\$DTRMAIN	TST \$ DTRTEST

VAX-11 Linker V04-00

Symbol	Value	Defined By	Referenced By		
TSTSCMDRAB	00002524-R	TST\$DTGLOBAL			
TSTSCONN_ACCEPT	0000330B-R	TST\$DTRTEST			
TST\$CONN_DTR	0000317E-R	TST\$DTRTEST	TST\$DTRMAIN		
TSTSCONN_REJECT TSTSDATA_DTR TSTSDISC_DTR	00003310-R	TSISDIRTESI			
ISISDATA_DIR	000031EB-R	TST\$DTRTEST	TSTSDTRMAIN		
TSTSDISPEAY_MSG	000031EB-R 00003322-R 00002f3f-R	TST\$DTRTEST	TST\$DTRMAIN		
TSTSEXAM_MATL	00002F3F-R	TST\$DTCOMMON TST\$DTCOMMON	TST\$DTRAST	TST\$DTRTEST	
TSTSFACOUT	00002F17-R	TST\$DTCOMMON	ISIBUIRASI	13130181631	
ITAM HOLLIGETOT	00002FC9-P	TST\$DTCOMMON			
TSTSGB_ASTFLAGS	0000241C-R	TST\$DTGLOBAL	TST\$DTRAST	TST\$DTRTEST	
TST\$GB_BACK	00002D2D-R	TST\$DTGLOBAL	TST\$DTRTEST		
121208_CMDBUT	000023/1-K	TST\$DTGLOBAL			
TSTSGB_DISPLAY	00002D07-R	TST\$DTGLOBAL			
TSTSGB_FLOW	00002D2B-R	TST\$DTGLOBAL	TST\$DTRTEST	**********	
TCTECR MATI BUE	00002408-R	TST\$DTGLOBAL	TSTSDTRAST	TST\$DTRTEST	
TSTEGE NAK	000003C8-R 00002D2C-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTCOMMON TST\$DTRTEST		
TSTSGB NCB	00002BBE-R	TST\$DTGLOBAL	ISTADIRIEST		
TSTSGB_INTEBUF TSTSGB_MAILBUF TSTSGB_NAK TSTSGB_NCB TSTSGB_PMTBUF	000025F5-R	TST\$DTGLOBAL			
TST\$GB_PRINT	00002D0F-R	TST\$DTGLOBAL	TST\$DTRMAIN		
TST\$GB_PRTBUF	000026AA-R	TST\$DTGLOBAL			
TSTSGB_RECVBUF	00001408-R	TST\$DTGLOBAL	TST\$DTRAST		
TSTSGB_PRINT TSTSGB_PRTBUF TSTSGB_RECVBUF TSTSGB_RETURN TSTSGB_RQUEUE	00002D16-R	TST\$DTGLOBAL			
1212CB RULEUE	00002D19-R	TST\$DTGLOBAL	TST\$DTRTEST		
TST\$GB_SQUEUE TST\$GB_STAT	00002D1A-R 00002D14-R	TST\$DTGLOBAL			
TSTSGB_TEST	00002D13-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTRMAIN		
TSTSGB_TYPE	00002D15-R	TST\$DTGLOBAL	TST\$DTRAST	TST\$DTRMAIN	
TSTSGB XMITBUF	00000408-R	TST\$DTGLOBAL	TST\$DTRAST	TST\$DTRTEST	
TSTSGL_CLOCK TSTSGL_DTERROR TSTSGL_FAOARG	00002D1F-R	TST\$DTGLOBAL			
TST\$GL_DTERROR	00002B74-R	TST\$DTGLOBAL	TST\$DTRMAIN		
TSTSGL_FAOARG	00002B7C-R	TST\$DTGLOBAL	TST\$DTRTEST		
TSTSGL_RECVDATA	00002B9A-R	TST\$DTGLOBAL	TST\$DTRAST	TST\$DTRMAIN	
TOTACL CECONDS	00002BAZ~R	TST\$DTGLOBAL	TST\$DTRAST		
TSTSGL_SECONDS TSTSGL_SPEED	00002D1B-R 00002D10-R	TST\$DTGLOBAL TST\$DTGLOBAL			
TSTSGL_STATUS	00002BA6-R	TST\$DTGLOBAL	TST\$DTRAST	TST\$DTRTEST	
TST\$GL_VALID	00002D03-R	TST\$DTGLOBAL	TO TO TRACT	131001111231	
TSTSGL_XMITDATA	00002B96-R	TST\$DTGLOBAL	TST\$DTRAS I	TST\$DTRMAIN	TST\$DTRTEST
TSTSGL_XMITINTE	00002B9E-R	TST\$DTGLOBAL	TST\$DTRAST	TST\$DTRMAIN	TŠT S ĎTRTĒŠT
TSTSGQ_ACCESS	00002BfD-R	TST\$DTGLOBAL			
1515GQ_CALLER	000028CD-R	TSTSDTGLOBAL	TST\$DTRMAIN		
TSTSGQ_CALLER TSTSGQ_COMPLETE TSTSGQ_DEACCESS TSTSGQ_DISPLAY TSTSGQ_DTRDESC TSTSGQ_FACDESC TSTSGQ_INIT TSTSGQ_INTEIOSB	00002711 -K	TST\$DTGLOBAL	TCTENTATECT		
TSTEGO DISPLAY	00002003-8	YST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTRTEST TST\$DTCOMMON		
TSTSGQ DIRDESC	00002888-R	TST\$DTGLOBAL	TST\$DTCOMHON TST\$DTRMAIN		
TSTSGQ_FACDESC	00002B80-R	TST\$DTGLOBAL	101001111111111		
TSTSGQ_INIT	000028AC-R	TST\$DTGLOBAL	TST\$DTRMAIN		
TSTSGQ_INTELOSB	00000388-R	TST\$DTGLOBAL	TŠT\$DTRASŤ		
131and Filey 1030	M-QVCAAAA	TST\$DTGLOBAL	7.7.4.4.4.4		
TSTSGQ_LINKNAME	UUUU241D-R	TST\$DTGLOBAL	TST\$DTRMAIN		
ı					

_\$2

Symbol	Value	Defined By	Referenced By			
TSTSGQ_MAILIOSB TSTSGQ_NANOSEC	000003A0-R 00002D23-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTCOMMON			
TSTSGQ_NCB TSTSGQ_PARSE	00002BB6-R 0000294A-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTRMAIN			
TCTECO DDTDIIE	0000242-D	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTCOMMON TST\$DTRAST	TST\$DTRMAIN		
TSTSGQ_STAT1	00002987-R	TSTSDTGLOBAL TSTSDTGLOBAL	1314018831			
TSTSGQ_STATS	00002AE9-R	TSTSDTGLOBAL TSTSDTGLOBAL	TST\$DTRMAIN TST\$DTRMAIN			
TSTSGQ_RECVIOSB TSTSGQ_STATI TSTSGQ_STAT2 TSTSGQ_STAT3 TSTSGQ_SYSNAME TSTSGQ_TERM TSTSGQ_XMITIOSB	000028F3-R	TST\$DTGLOBAL TST\$DTGLOBAL	TSTSDTRMAIN TSTSDTRAST			
TSTSGT_CMDNAME TSTSGT_CONN	00002568-R 00002C56-R	TSTSDTGLOBAL TSTSDTGLOBAL	TST\$DTRTEST			
TSTSGT_DATA TSTSGT_DEV_NAME	00002C5E-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTRTEST TST\$DTCOMMON			
TSTSGT_DISC TSTSGT_DTR	00002C63-R 00002B6B-R	TST\$DTGLOBAL TST\$DTGLOBAL	TSTSDTRTEST TSTSDTRMAIN			
TISINGT DIS	00002B66-R 00002B70-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTRMAIN			
TSTSGT_DTSMSG TSTSGT_ERROR TSTSGT_INTE TSTSGT_KEYWORD	00002C86-R 00002C6E-R	TST\$DTGLOBAL TST\$DTGLOBAL	TSTSDTRTEST TSTSDTRTEST			
TSTSGT_KEYWORD TSTSGT_MAILDATA TSTSGT_MISC	00002BAA-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTCOMMON			
TSTSGT_NODENAME	00002D08-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTRTEST			
TST\$GT_OBJTYPE	00002C0D-R 00002C11-R	TST\$DTGLOBAL TST\$DTGLOBAL				
TSTSGT_OBJTYPE2	0000269 8- R	TST\$DTGLOBAL TST\$DTGLOBAL	TCTCDTCOMMON			
TSTSGT_RECV TSTSGT_STANDARD	00002CA3-R 00002C31-R	TSTSDTGLOBAL TSTSDTGLOBAL	TST\$DTCOMMON TST\$DTCOMMON	TST\$DTRTEST		
TSTSGT_USERDATA TSTSGT_VALUE TSTSGT_VERSION TSTSGT_XMIT	00002C20-R 00002BAE-R	TSTSDTGLOBAL TSTSDTGLOBAL	TST\$DTRMAIN			
TSTSGT_XMIT TSTSGW_DEV_UNIT	00002C88-R	TST\$DTGLOBAL TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTCOMMON TST\$DTCOMMON			
TSTSGW_LINKCHAN TSTSGW_MAILCHAN	0000241A-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTCOMMON TST\$DTCOMMON	TST\$DTRAST TST\$DTRMAIN	TST\$DTRMAIN	
TSTSGW_MAILCODE TSTSGW_PRTLEN	00002CAE-R 000028AA-R	TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTCOMMON TST\$DTCOMMON	TST\$DTRMAIN		
TSTSGW_SIZE TSTSINTEAST_DTR	00002D17-R 0000357F-R	TST\$DTGLOBAL TST\$DTRAST	TST\$DTRAST WK-TST\$DTGLOBAL	TST\$DTRMAIN	TST\$DTRTEST	
TSTSINTEAST DTS	00000000 00003384-R	TST\$DTRTEST	WK-TST\$DTGLOBAL TST\$DTRMAIN			
TSTSK_CMBBUF TSTSK_INTEBUF	00000084 00000010	TST\$DTGLOBAL TST\$DTGLOBAL	TCTENTCOMMON	TCT&NTDACT	TOTENTOMATAI	101 6 N1D15C1
TSTSK_INTEBUF TSTSK_MAILBUF TSTSK_MAILQUOTA TSTSK_PRTBUF	00000040 00000200 00000200	TST\$DTGLOBAL TST\$DTGLOBAL TST\$DTGLOBAL	TST\$DTCOMMON TST\$DTRMAIN	TST\$DTRAST	TST\$DTRMAIN	TST\$DTRTEST
TSTSK_RECVBUF TSTSK_XMITBUF	00001000 00001000	TST\$DTGLOBAL TST\$DTGLOBAL TST\$DTGLOBAL				

_\$2

S-)
- -	
1	¢
1 ÷	è
	;
11	;
T	5
	5
ΙŤ	Ì
†	ò
÷	è
- 1	1
- 1 1	1
1	;
	5
1 1	5
ΙŤ	į
+	ì
;	i
11	
	;
T	,
T	(
l T	(
ΙŤ	į
1 +	ì
- 1 1	
11	:
	;
	(
T	
Ť	Ċ
Ιŧ	ì
1	ì

5	ymbol	Value	Defined By	Referenced By	
	ST\$MAILAST_DTR	000034E7-R	TST\$DTRAST	WK-TST\$DTGLOBAL	TST\$DTRTEST
1	ST\$MAILAST DTS	0000000		WK-TST\$DTGLOBAL	
1	STSMISC DTR	0000343F-R	TST\$DTRTEST	TSTSDTRMAIN	
	STSPARAMETER	00000200-R	TST\$DTGLOBAL	TSTSDTCOMMON	
	STSPRINT_FAO	00002F01-R	TST\$DTCOMMON	TST\$DTRMAIN	
	STSPRTFAB	00002604-R	TST\$DTGLOBAL	TST\$DTRMAIN	
1	ST\$PRTRAB	00002654-R	TST\$DTGLOBAL	TST\$DTCOMMON	TST\$DTRMAIN
1	ATAMUNG GOODTS	00003/.Bb~B	TST\$DTGLOBAL	TST\$DTRAST	
Ī	STSQBR RCVMAIL	000024A1-R	TST\$DTGLOBAL	TST\$DTRAST	
Ì	STSQBR_RCVMAIL STSQBR_XMTDATA	00002479-R	TST\$DTGLOBAL	TST\$DTRAST	
Ì	STSQBR XMTINT	000024B5-R	TST\$DTGLOBAL	TST\$DTRAST	
1	STSOB ASTADR	000000C	TST\$DTGLOBAL	TST\$DTRTEST	
İ	STSQB_BLINK STSQB_BUFLEN	00000004	TST\$DTGLOBAL		
İŤ	STSOB BUFLEN	00000010	TST\$DTGLOBAL	TST\$DTRAST	TST\$DTRTEST
li	ST\$QB_CODE	8000000	TST\$DTGLOBAL	TSTSDTRTEST	13105111,631
İ	ST\$QB_FLINK	0000000	TST\$DTGLOBAL	10.00111201	
Ť	STSQB_QHEAD	000024C9-R	TST\$DTGLOBAL	TST\$DTRAST	TST\$DTRTEST
İİ	ST\$QB_RCVDATA	00002449-R	TST\$DTGLOBAL	101001111101	101001111201
li	STSQB_RCVMAIL	00002459-R	TST\$DTGLOBAL		
İŤ	ST\$QB_XMTDATA	00002439-R	TST\$DTGLOBAL		
Ì	STSQB_XMTINT	00002469-R	TST\$DTGLOBAL		
	STSQIDAST	00002E65-R	TST\$DTCOMMON	TST\$DTRTEST	
	STSQIOW	00002E55-R	TST\$DTCOMMON	TST\$DTRTEST	
	ST\$RECVAST_DTR	00003458-R	TSTSDTRAST	WK-TST\$DTGLOBAL	TST\$DTRTEST
∣i	STSRECVAST_DTS	00000000	ISIOSINASI	WK-TST\$DTGLOBAL	ISIDERICSI
ļ	ST\$STANDARD	00002F90-R	TST\$DTCOMMON	TSTSDTRTEST	
	ST\$START_DTR	00002FB5-R	TST\$DTRMAIN	IJIOVINICJI	
İ	ST\$XMITAST_DTR	00002105-8	TST\$DTRAST	WK-TST\$DTGLOBAL	
Ť	ST\$XMITAST DTS	00000000	ISIOPINASI	WK-TST\$DTGLOBAL	

_\$255\$DUA28:[DTSDTR.OBJ]DTRECV.EXE;1

```
! Symbols By Value !
```

1 9 16-SEP-1984 04:30

```
Value
                                                                                                                  Symbols...
 0000000
                                            TSTSQB_FLINK
                                          TSTSQB_FLINK
TSTSQB_BLINK
TSTSQB_CODE
TSTSQB_ASTADR
TSTSK_INTEBUF
IOS_READVBLK
IOSM_NOW
TSTSK_CMDBUF
NETS_FACILITY
TSTSK_MAILQUOTA
SSS_NOSQLICIT
 00000004
 80000008
 0000000
 00000010
                                                                                                 TSTSQB_BUFLEN
 00000031
 00000040
                                                                                                 TST$K_MAILBUF
 00000084
 000001F5
 00000200
                                                                                                 TST$K_PRTBUF
                                                                                                                                                 R-TSTSPARAMETER
 00000284
000003A0
                                     SS$ NOSOLICIT
R-TST$GQ_MAILIOSB
                                     R-TST$GQ_LINKIOSB
R-TST$GQ_XMITIOSB
R-TST$GQ_INTEIOSB
R-TST$GQ_RECVIOSB
R-TST$GB_MAILBUF
 000003A8
 000003B0
 000003B8
 00000300
 00000368
                                    R-TST$GB_MAILBUF
R-TST$GB_XMITBUF
TST$K_RECVBUF
R-TST$GB_INTEBUF
R-TST$GB_INTEBUF
R-TST$GW_LINKCHAN
R-TST$GB_ASTFLAGS
R-TST$GB_ASTFLAGS
R-TST$GB_XSTFLAGS
R-TST$GB_XSTFLAGS
R-TST$GB_XSTFLAGS
R-TST$GB_XSTFLAGS
R-TST$GB_XSTFLAGS
R-TST$GB_XSTFLAGS
R-TST$GB_XMIDATA
R-TST$GB_RCVDATA
R-TST$GB_RCVMAIL
R-TST$GB_XMIINT
 00000408
 00001000
                                                                                                 TST$K_XMITBUF
 00001408
00001408
00002418
0000241A
0000241C
0000241D
0000242A
00002439
00002449
00002459
00002469
                                     R-TSTSQB XMTINT
R-TSTSQBR_XMTDATA
00002479
0000248D
                                    R-TST$QBR_RCVDATA
R-TST$QBR_RCVMAIL
R-TST$QBR_XMTINT
R-TST$QB_QHEAD
R-TST$CMDFAB
0000248D
000024A1
000024C9
000024D4
00002524
00002568
00002571
                                      R-TST$CMDRAB
                                     R-TSTSGT_CMDNAME
R-TSTSGB_CMDBUF
R-TSTSGB_PMTBUF
R-TSTSPRTFAB
 00002604
 00002654
                                      R-TST$PRTRAB
                                     R-TSTSGT_PRTNAME
R-TSTSGQ_PRTBUF
000026A2
000026AA
000028AA
000028CD
000028F3
                                     R-TST$GB_PRTBUF
R-TST$GW_PRTLEN
R-TST$GQ_INIT
R-TST$GQ_CALLER
R-TST$GQ_TERM
```

Val

_\$2

000 000

_\$2

```
Value
  00002911
0000294A
0000296E
00002987
00002A12
00002A69
00002B66
00002B6B
00002B70
00002B7C
00002B80
                                                                                                                                                                                                                                                                                                                R-TST$GQ COMPLETE
R-TST$GQ PARSE
R-TST$GQ DISPLAY
R-TST$GQ STAT1
R-TST$GQ STAT2
R-TST$GQ STAT3
R-TST$GT DTS
R-TST$GT DTS
R-TST$GT DTS
R-TST$GT DTS
R-TST$GT DTS
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GL FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACARG
R-TST$GT FACAR
            00002B8B
            00002B96
            00002B9A
            00002B9E
            00002BA2
            00002BA6
00002BAA
00002BAE
00002BBE
00002BBE
00002C05
00002C17
00002C17
00002C31
00002C56
00002C56
00002C5E
00002C68
00002C88
00002C88
00002C88
00002C88
00002C88
00002CB2
00002CB2
  00002D03
00002D07
00002D0F
00002D10
00002D14
00002D15
00002D16
00002D17
```

Symbols...

```
Value
                                                                                                                                                                    Symbols...
                                                     R-TST$GB_RQUEUE
R-TST$GB_SQUEUE
R-TST$GL_SECONDS
R-TST$GL_CLOCK
R-TST$GQ_NANOSEC
R-TST$GB_FLOW
R-TST$GB_BACK
R-TST$AZ_QUAL
R-TST$AZ_PARAM
R-TST$AZ_TYPE_CO
R-TST$AZ_TYPE_DI
R-TST$AZ_TYPE_DI
R-TST$AZ_TYPE_DI
R-TST$AZ_TYPE_IN
R-TST$AZ_TYPE_MI
R-TST$AZ_TYPE_MI
R-TST$AZ_RETURN
R-TST$AZ_FLOW
R-C
00002D18
00002D18
00002D1F
00002D2B
00002D2B
00002D2B
00002D2B
00002D85
00002D85
00002D85
00002D85
00002D85
00002D81
00002B10
00002E55
00002E65
00002E65
00002E65
00002E65
00002F89
00002F89
00002F89
00002F89
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
0000317E
                                                                                                                                    R-TST$CHECK_SS
                                                       R-C
                                                      R-TST$CHECK_RMS
R-TST$CHECK_IOSB
                                                       R-TST$QIOW
                                                      R-TSTSQIDAST
R-TSTSEXAM MAIL
R-TSTSFLUSH MAIL
                                                       R-TSTSPRINT_FAO
                                                     R-TSTSFACOUT
R-TSTSDISPLAY MSG
R-TSTSSTANDARD
                                                       R-R
                                                                                                                                    R-TST$START_DTR
                                                       R-RT
                                                                                                                                    R-TST$CONN_BTR
                                                       R-TSTSDATA_DTR
                                                     R-TST$CONN_ACCEPT
R-TST$CONN_REJECT
R-TST$DISC_DTR
R-TST$INTE_DTR
R-TST$MISC_DTR
R-TST$BAD_DTR
                                                       R-RA
                                                                                                                                    R-TST$RECVAST_DTR
                                                 R-TST$XMITAST_DTR
R-TST$MAILAST_DTR
R-TST$INTEAST_DTR
RX-LIB$ASN_WTH_MBX
DTS$_CIRBAD
DTS$_BADUSRLEN
DTS$_BADUSRDAT
                                                              DTS$ CINREJ
DTS$ BADDATLEN
                                                              DISS DISBAD
DISS BADDATDAT
                                                              DISS BADMAIL
DISS BADPAT
                                                               DTS$_BADSEQNUM
```

VAX- 1 Linker V04-00

L 9 16-SEP-1984 04:30

Page

11

Va ---

```
M 9
16-SEP-1984 04:30
_$255$DUA28:[DTSDTR.OBJ]DTRECV.EXE:1
                                                                                                VAX-11 Linker V04-00
                                                                                                                                    Page
                                                                                                                                            12
                                                       Image Synopsis !
                                                      00000200 00003BFF 00003A00 (14848. bytes, 29. pages)
Virtual memory allocated:
Stack size:
                                                             20. pages
image header virtual block limits:
                                                                                 1. block)
Image binary virtual block limits:
                                                                                13. blocks)
                                                                        14. (
Image name and identification:
Number of files:
                                                      DTRECV VO4-000
Number of modules:
                                                             10.
Number of program sections:
                                                             10.
Number of global symbols:
Number of cross references:
                                                            426.
                                                            314.
Number of image sections:
User transfer address:
                                                      00002FB5
Number of code references to shareable images:
Image type:
                                                      EXECUTABLE.
Map format:
                                                      FULL WITH CROSS REFERENCE in file _$255$DUA28:[DTSDTR.LIS]DTRECV.MAP;1
Estimated map length:
                                                      96. blocks
                                                    Link Run Statistics!
Performance Indicators
                                                      Page Faults
                                                                     CPU Time
                                                                                       Elapsed Time
                                                                     00:00:00.26
                                                               112
                                                                                       00:00:00.42
    Command processing:
                                                                     00:00:01.93
                                                                                       00:00:10.12
    Pass 1:
                                                               163
                                                                35
                                                                     00:00:00.25
                                                                                       00:00:01.23
    Allocation/Relocation:
                                                                39
                                                                     00:00:00.94
    Pass 2:
                                                                                       00:00:06.86
                                                                     00:00:01.24
    Map data after object module synopsis:
                                                                                       00:00:01.50
                                                                     00:00:00.04
                                                                                       00:00:00.56
    Symbol table output:
                                                                     00:00:04.66
                                                                                       00:00:20.69
Total run values:
                                                               364
Using a working set limited to 1050 pages and 81 pages of data storage (excluding image)
Total number object records read (both passes): 464 of which 223 were in libraries and 10 were DEBUG data records containing 393 bytes
Number of modules extracted explicitly
    with 3 extracted to resolve undefined symbols
17 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOTRACE/EXE=EXE$:DTRECV/MAP=MAP$:DTRECV/FULL/CROSS LIB$:DTSDTR/INCLUDE=(TST$DTGLOBAL,TST$DTCOMMON,TST$DTRMAIN,TST$
DTRTEST, TST$DTRAST, DTSMSG)
```

ST IM IM NU

Nu

Nu

Nu

Nu

Nu

Us Nu

Im

Ma

Es

Pe

To

Us

To

Nu

21

DT

0122 AH-BT13A-SE VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

